/ 💛	6										
MAR 1 2	MAR 1 2 2001				ATTY DOCKET NO. NORT-0063-US (12789RRUS02U) APPLICANT(S):				SERIAL NO.		
2									09/737,888		
INFO	ORAN	TION DISCLOSURE C	NOITATI		ter A. Barany, et al.					90-	
INFORMATION DISCLOSURE CITATION TRAY USE several sheets if necessary)					FILING DATE: GROUP A				RT UNIT: MAP		
				De	cember 15, 2000		N/A	16	Ch "	P ₇ .	
			U.	S. PATEN	NT DOCUMENTS				10/00	* 2	
*EXAMINER INITIAL		DOCUMENT NUMBER	MENT NUMBER DATE		NAME		CLASS SUBCLAS		S FILING PATE		
	Α.	5,396,539	3/7/95	Slekys	et al				IF APPROPRIATE		
22	ļ										
	B.										
		-	FORE	IGN PAT	TENT DOCUMENTS				_		
		DOCUMENT NUMBER	DATE		COUNTRY	. CL	ASS	SUBCLASS	TRANSLATION YES NO		
32	C.	WO 95/12936	5/11/95	PCT					158	NO	
- 20	D.			<u> </u>							
	<u> </u>	OTHER DOCL	JMENTS (Ir	ncluding A	Author, Title, Date, Perti	inent Pages	s, Etc.,)			
20	E.				ŒT RADIO SERVICE (for PCS	Data	
<i>Z</i> >		Today Online Journa	I, pp. 1-5 (S	Septembe	r 30, 1998).						
	F.	Paul Meche, UWC-136 RTT UPDATE, Conference Call, TR45.3/98.04.06.07R4 (TR45/98.03.19R6),									
EA		Universal Wireless Communications Consortium, pp. 1-5, 177-180, 198, 212-214, and 242-250 (February									
	G.	26, 1999).	TION OF T	DIA TO	20 11-1	<u> </u>	-6'	0		4 40	
30	G.	Paul Meche, EVOLUTION OF TDMA TO 3G, Universal Wireless Communications Consortium, pp. 1-19,									
70_	Н.	dated at least as early as June 7, 1999. UWC-136: TDMA'S MIGRATION TO THIRD GENERATION, Universal Wireless Communications									
	'''	Consortium, pp. 1-2, printed from web site http://uwcc.org/ctiaw98/backg.htm, dated as early as June 6,									
E.C.		1 1999.									
	1.	UNIVERSAL WIRELI	ESS COMM	<i>MUNICATI</i>	ONS CONSORTIUM (UWCC) AN	NOUN	VCES UW	C-136,	THE	
42		TDMA IS-136 SOLUT	TION FOR	THIRD GL	ENERATION, pg. 1 (Fel	bruary 23, 1	1998).	•			
200	J.	UWC-136: TDMA'S EVOLUTIONARY PATH TO THIRD GENERATION, Question & Answers, pp. 1-2,									
<i>JE</i>		dated at least as earl									
18	K.	John Scourias, OVERVIEW OF THE GLOBAL SYSTEM FOR MOBILE COMMUNICATIONS, pp. 1-15,									
	L.	printed from web site http://www.gsmdata.com/overview.htm (October 14, 1997).									
£,	L.	TR 45 TIA/EIA-136-121-A DRAFT TEXT, pp. 1-26, Digital Control Channel Layer 1, (November 20, 1998).									
300	L. TR 45 TIA/EIA-136-121-A DRAFT TEXT, pp. 1-26, Digital Control Channel Layer 1, (November 3), M. TR 45 TIA/EIA-136-123-A DRAFT TEXT, pp. i-xii, 1, 45, Digital Control Channel Layer 3, (November 1998).									r 20,	
252.7		1998).									
39	N. Nortel Networks, (Peter A. Barany, Eric N. Johnson, Shavantha Kularatna), UWC-136 EDGE CONT							E CONT	ROL		
	0	CHANNEL OPTIONS, UWCC.GTF.PDFG/99.02.09, pp. 1-17 (February 9, 1999).									
O. Nortel Networks, (Peter A. Barany, Eric N. Johnson, Shavantha Kularatna), MECHANISMS FOR IMPLEMENTING UWC-136 EDGE CONTROL CHANNELS ON A 200 KHZ RF CARRIER,									ruk		
02		UWCC.GTF.PDFG/99.03.09R1, pp. 1-27 (March 9, 1999).									
<u> </u>	P. Marc Grant, PDFG-RF GROUP MEETING SUMMARY, UWCC.GTF.PDFG/99.04.13, pp. 1-16 (April 13									I 13.	
20		1999).							/ T	• •	
EXAMINER	d	709			DATE CONSIDERED						
*EXAMINER: I	nitial if ref	erence considered, whether or no	t citation is in con	nformance with	n MPEP 609; Draw line through cita	ntion if not in conf	formance	and not consid	dered Inch	ide conv	
of this form with	next con	nmunication to applicant.			2. 450, Side and though dis			and not wisk	solou. IIIdu		

PTO-1449

\D\'	4									
MAR 1 2	2001	<u> </u>		ATTY DOCKET NO.			SERIAL NO	<u>∕</u>		
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)				NORT-0063-US (12789RF		09/737,88				
				APPLICANT(S):	· ·					
THAL	Use s	everal sheets if neces	sary)	Peter A. Barany, et al.	l GB	OUP ART UNIT:	IT: DOY C			
				December 15, 2000	N/					
			U.S. F	PATENT DOCUMENTS	1	· · ·		Ter		
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DAT			
	Q.									
	R.									
			FOREIG	N PATENT DOCUMENTS						
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS YES	SLATIO		
	S.									
	T.									
· =-		OTHER DOCU	JMENTS (Inclu	iding Author, Title, Date, Perti	nent Pages, E	tc.)	<u> </u>	<u>. </u>		
D 20	V. W.	 IMPACT ON MAXIMUM CELL SIZE OF ROBUSTNESS OF THE GSM SCH BURST DEPLOYED IN "EFFECTIVE" 3/9 AND 4/12 FREQUENCY REUSE PATTERNS WITH SYNCHRONIZED UWC-136 EDGE 200 KHZ BASE STATIONS, UWCC.GTF.PDFG/99.04.13.26R2, pp. 1-14 (April 13, 1999). Nortel Networks, (Peter A. Barany, Eric N. Johnson, Shavantha Kularatna and Shamim Akbar Rahman), PROPOSED NEW OPTIONAL INFORMATION ELEMENT FOR 30 KHZ DCCH STRUCTURE MESSAG AND ALGORITHM FOR RAPID ACQUISITION OF EDGE COMPACT PFCCH AND PSCH, UWCC.GTF.PDFG/99.05.05, pp. 1-4 (May 5, 1999). Nortel Networks, (Peter A. Barany, Eric N. Johnson), CONCEPT PROPOSAL FOR GPRS-136HS EDGE ETSI STC SMG2, Revision 1.0, TDoc SMG2 530/99, Agenda Item 4.3, 6.2, 7.2.6.6, pp. 1-22 (May 31 - June 4, 1999). M. Handley, et al., SIP: SESSION INITIATION PROTOCOL, RFC 2543, pp. 1-153 (March 1999). 								
ET.	Y.	S. Deering, et al., INTERNET PROTOCOL, VERSION 6 (IPv6) SPECIFICATION, RFC 2460, pp. 1-36 (December 1998).								
	Z.									
	AA.									
e	BB.									
#* t	CC.									
	DD.			,,,,,,,						
	EE.									
.,	FF.									
EXAMINER	ZL	1/3		DATE CONSIDERED SYROOY						
*EXAMINER: I of this form with	nitial if re	ference considered, whether or no nmunication to applicant.	ot citation is in conform	nance with MPEP 609; Draw line through cit	ation if not in conform	ance and not con	sidered. Inc	lude ∞		

PTO-1449

010					ATTY DOCKET NO. NRT.0063US (12789RRI	JS02U)	SERIAL NO. 09/737,888		
, , ,	NOR	MATION DISCLOSUR	RE CITATION		APPLICANT(S):				
A 2 3 MAR	5 (U	se several sheets if ne			PETER A. BARANY ET /		OUP ART UNIT:		
- OR	ž)				December 15, 2000	J GIV	SOF AIRT OIRT.		
DEMON OF	/		U.S. P	ATENT	DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING D	
uvii o ve	A.	6,031,832	02/29/2000	TURIN	IA CO				
	B.				IA ORIGINALLA ROS				
	C.				71,70				
	D.				/ B	S			
	E.					RF	CEIVE	D	
	F.						R 2 5 20	02	
	G.						ology Cente		
	H.					Tecrin	glogy come		
	I.								
			FOREIGI	N PATE	NT DOCUMENTS				
	U	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLA YES	NO
·Z	J.	EP 1 005 243 A1	05/31/2000	EPO					
ZE	K.	EP 1 021 017 A2	07/19/2000	EPO					
32	L.	EP 1 045 559 A1	10/18/2000	EPO					
32	M.	WO 99/16266	04/01/1999	PCT					
ZQ	N.	WO 01/91499	11/29/2001	PCT				Abstract Only	
	0.								
	P.								
		OTHER DOC	JMENTS (Inclu	ding Au	thor, Title, Date, Pertinent I	Pages, Et	c.)		
	Q.								
	R.								
	S.								
:	T.								
	U.								
	V.								
	W.								
EXAMINER		09-			DATE CONSIDERED	*			
EXAMINER:	Initial if n	eference considered, whether or n	ot citation is in conform	nance with M	95/3/04 APEP 609; Draw line through citation if n	ot in conforma	nce and not cons	idered. Include	е сору